

# California Environmental Policy Council Hearing PuriNOx Technology Multimedia Evaluation

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#### **The Lubrizol Corporation**

A global, fluid technology company concentrating on high-performance chemicals, systems and services for industry and transportation.

Industry--\$2 Billion Annual Sales

Core Competencies in:
Technical Problem Solving
Chemical Formulation
Global Chemical Manufacturing

Research Centers: Wickliffe, Ohio, USA Hazelwood, England Kinuura, Japan



Founded in 1928
World Headquarters:
Wickliffe, Ohio, USA
Approximately 5,200
Employees

Sales and Technical Service Offices: 50 Worldwide

Manufacturing Plants: 34 Facilities in 15 Countries



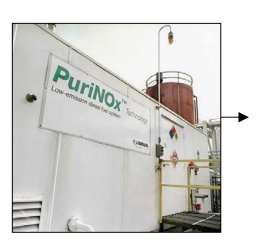
## **PuriNOx<sup>™</sup> Technology**

Diesel **Fuel** 

**Purified** Water

PuriNOx™ **Additive Package** 







fuel

PuriNOx™ **Blending Unit** 

PuriNOx<sup>™</sup>-

#### What is PuriNOx Emulsified Fuel?

- Water-in-diesel blend
- PuriNOx additive encapsulates water droplets
- Water cools combustion temperature and lowers NOx
- Water slightly delays combustion and lowers PM
- Engines recognizes liquid as fuel—water does not come into contact engine and fuel systems

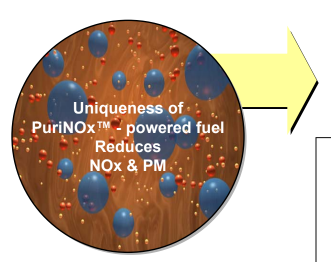
Water-in-Diesel Fuel

Water

Droplet

PuriNOx™ Chemical Shell

### **Uniqueness of PuriNOx™Fuel**



Reduces NOx by up to 30% and Particulates by up to 65%

Tested and Confirmed Energy Savings of 1-3%

Immediate Air Quality Benefits when Fuel is Utilized with only Minor Maintenance to Vehicles/Equipment (Fuel Filter Change)

Uses Existing Storage, Distribution and Fueling Facilities with Minor Modifications

Handles Like Diesel Fuel
But with defined stability parameters

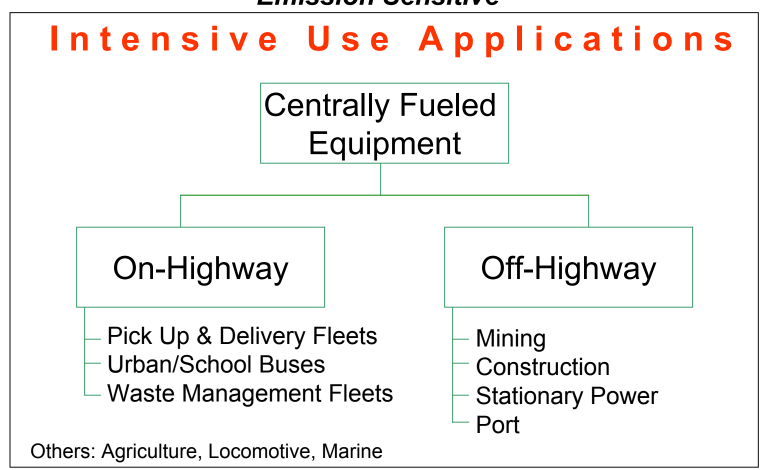
#### **PuriNOx Technology Manufacturing Sites**



#### **End-Use Applications**

Emission Sensitive

**Emission Sensitive** 



**Emission Sensitive** 

## **California Applications**



#### **PuriNOx™ Fuel Regulatory Credentials**

Credential	Date Obtained
California Air Resources Board (ARB) Verification (Voluntary Markets)	January 2001
Regulated and Unregulated Emissions Testing	
<ul> <li>Verified that PuriNOx fuel reduces NOx by 14% and PM by 63%</li> </ul>	
U.S. EPA Fuel Registration	October 2002
Tier I – Regulated and Unregulated Emissions Testing and Literature Search	
<ul> <li>Tier 2 – 90 Day Subchronic Inhalation Toxicity Study</li> </ul>	
No appreciable differences in effects observed with PuriNOx	
compared to published studies on petroleum diesel exhaust	
U.S. EPA Emissions Verification	December 2002
Regulated and Unregulated Emissions Testing	
<ul> <li>Established on and off-road emission reduction values for PuriNOx fuel including NOx, PM, HC and CO</li> </ul>	
California Air Resources Board (ARB) Verification (Regulated Markets)	
Regulated and Unregulated Emissions Testing	
U.S. EPA Fuel Registration	
Multimedia Evaluation	
Potential Impact on Soil Media From Release of PuriNOx Additive/Fuel	
Potential Impact to Water Body From Release of PuriNOx Additive/Fuel	

# Status of ARB Regulatory Verifications Utilizing Lubrizol Technology

Technology	Application	NOx Reduction	PM Reduction	Verification Status
PuriNOx Fuel Technology	Voluntary On/Off Road and Stationary	14%	63%	Complete
AZ Purimuffler Diesel Oxidation Catalyst (DOC)	Regulated On/Off Road	1	i 25% (Level 1)	Pending
PuriNOx Fuel Technology	Centrally-fueled Regulated On Road	15%	i 50% (Level 2)	Pending
PuriNOx Fuel Technology + AZ Purimuffler DOC	Centrally-Fueled Off Road	20%	i 50% (Level 2)	Pending
PuriNOx Fuel Technology + AZ Purimuffler DOC	Centrally Fueled Regulated On Road	20%	i 50% (Level 2)	Pending
Purifilter Particulate Filter	Regulated medium and heavy duty highway	1	i 85% (Level 3)	Complete
Cattrap	Regulated Off Road	1	i 85% (Level 3)	Pending
Combifilter	Regulated mobile and stationary		i 85% (Level 3)	Pending

# ARB Verification Procedure for In-Use Strategies to Control Emissions from Diesel Engines-Requirements

- P EPA Fuel Registration
- P Emissions Test Data
- P Durability
- P Field Demonstration
- P Warranty
- Multimedia Evaluation

## Emission Reduction Synergies-- An Example (California, Off Road):

Diesel Engine With Comm'l Diesel Fuel

**ULSD** 

Lubrizol PuriNOx™ **Lubrizol/ECS AZ Purimuffler** 









**Engine Emissions Reductions** 

ARB Verified 14% NOx 63% PM ARB Confirmed 20% NOx 50% PM

For every 5 million gallons of PuriNOx used in combination with an AZ Purimuffler:

NOx is reduced by 115 Tons and @ current capacity: 805 Tons

PM is reduced by 13 Tons and @ current capacity: 91 Tons

#### **Summary**

- Lubrizol fully supports the findings of the multimedia working group indicating that use of the PuriNOx technology does not pose a significant adverse impact on public health and the environment compared to California diesel fuel.
- Lubrizol fully supports staff's revised recommendations related to supplemental comparative studies.
- Lubrizol respectfully requests the Environmental Policy Council accept staff recommendations and advise the Air Resources Board that the multimedia verification procedure requirement has been satisfied.